The Effect Of Percussive Therapy On Musculoskeletal Performance And Experiences Of Pain: A Systematic Literature Review

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The Effect Of Percussive Therapy On Musculoskeletal Performance And Experiences Of Pain: A Systematic Literature Review

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The authors have no conflicts of interest.
ABSTRACT

Background:
There is a lack of specific research on the effect of percussive therapy (PT) delivered by massage guns on physiological adaptations. This systematic literature review investigates research conducted on the effects of PT interventions on performance in strength and conditioning settings, and on experiences of musculoskeletal pain.

Purpose: To determine the effect of PT delivered by massage guns on physiological adaptations: muscle strength, explosive muscle strength and flexibility, and experiences of musculoskeletal pain.

Study Design: Systematic literature review.

Methods: Data sources (CINAHL, Cochrane Library, Psychinfo, PubMed, SportDISCUS and OpenGrey) were searched from January 2006 onwards for full text literature in any language involving adult populations receiving PT delivered by massage guns, directly to any muscle belly or tendon, with comparisons to an alternative treatment, placebo or no treatment. Literature with outcomes relating to acute or chronic physiological adaptations in muscle strength, explosive muscle strength, flexibility or experiences of musculoskeletal pain were included. Articles were assessed for quality using the Critical Appraisal Skills Programme and PEDro scores.

Results: Thirteen studies met the inclusion criteria. All studies had limitations in methodological quality or reporting of findings but still included contextually-rich details that contributed to the overall narrative synthesis. A significant relationship was found between a single application of PT delivered by massage guns and an acute increase in muscle strength, explosive muscle strength and flexibility, with multiple treatments eliciting a reduction in experiences of musculoskeletal pain.
**Conclusion:** PT delivered by massage guns can help improve acute muscle strength, explosive muscle strength and flexibility, and reduce experiences of musculoskeletal pain. These devices may provide a portable and cost-effective alternative to other forms of vibration and interventions.

Key words: flexibility, muscle strength, pain, physical therapy, physiological adaptations

**INTRODUCTION**

**Rationale**

Percussive therapy (PT) was developed in the 1950’s by Robert Fulford through the introduction of the percussion vibrator which was applied to local areas of the body for deep tissue osteopathic treatment for musculoskeletal pain. The first commercial massage gun was invented in 2008 and in recent years, there has been an increase in popularity of handheld devices for personal and professional therapeutic use, as well as by strength and conditioning coaches and athletes to elicit potential performance gains. The use of massage gun technology, often referred to as PT, involves “floating” the device over the surface of the skin, applying vibration and rapid pulses in short bursts of pressure to the muscle belly or tendon. The application is comprised of a triad of characteristics; frequency (Hz), amplitude (mm) and torque (lbs), and mimics the therapeutic effects of tapotement massage therapy, where rhythmic percussive strokes are applied to the body with a cupped hand.

The impact of vibration on physical performance parameters and experiences of pain has been extensively researched, using an array of devices. Vibration is delivered by mechanical vibration, where the energy is transferred from the device directly to the tendon or muscle or indirectly through the feet while standing on a platform or the hands by holding a device. These forms of delivery can include cycloidal vibration, oscillation vibration, local
vibration therapy, whole body vibration therapy (WBV) and handheld vibrating equipment. Reviews to date have adopted an umbrella term of “vibration therapy” to encompass a range of devices and treatments. Vibration treatment has been found effective in promoting acute adaptations in pain reduction, increasing strength and improving flexibility after single and multiple treatments.

Despite this extensive literature there is a lack of specific research on PT delivered by massage guns and the effect on physiological adaptations. A systematic literature review was deemed appropriate to investigate research conducted on PT and the effects of PT interventions on performance in strength and conditioning settings and on experiences of musculoskeletal pain. Identifying the most effective PT protocols would allow researchers to develop targeted interventions to support physiological adaptations and reduce experiences of musculoskeletal pain.

For the purpose of this review the following definitions were applied:

*Muscle strength* – ability of a muscle or muscle group to exert force on an external resistance.

*Explosive muscle strength* – ability of a muscle or muscle group to rapidly produce speed or large forces.

*Flexibility* – ability of muscles and tendons to elongate around a joint.

*Musculoskeletal pain* – unpleasant sensory experience associated with the bones, joints or tissues of the body.

The review aimed to determine the effect of PT delivered by massage guns on physiological adaptations: muscle strength, explosive muscle strength and flexibility, and experiences of musculoskeletal pain.
METHODS

Protocol and registration

The systematic literature review protocol\textsuperscript{21} was registered with Prospero. Registration number: CRD42021253767.

Eligibility Criteria

Databases were searched from January 2006 to capture any preliminary research prior to the introduction of PT massage guns in 2008, with a final search before completion of the study to include any recent articles. Table 1 details the full eligibility criteria.

The PICO criteria were used to frame the research questions and define the eligibility criteria:

Participants - adult populations aged 18 years and older.

Interventions - PT applied by massage guns directly to the muscle belly or tendon of the intended muscle for treatment in any location on the body.

Comparators – alternative, placebo or no treatment.

Outcomes - physiological adaptations: muscle strength, explosive muscle strength, flexibility or experiences of musculoskeletal pain. Measures of these outcomes included self-reported scores and units of measurement, such as degrees, distance and time.

Table 1. Inclusion and exclusion criteria

<table>
<thead>
<tr>
<th>Inclusion criteria</th>
<th>Exclusion criteria</th>
</tr>
</thead>
<tbody>
<tr>
<td>Studies were included if they meet all the following criteria</td>
<td>Studies were excluded if they meet any of the following criteria</td>
</tr>
<tr>
<td>All adult populations $\geq$18 years</td>
<td>Populations $\leq$18 years</td>
</tr>
<tr>
<td>Investigated percussive therapy delivered by massage guns</td>
<td>Investigated vibration techniques other than percussive therapy delivered by massage guns</td>
</tr>
<tr>
<td>Percussive therapy administered directly to the targeted muscles or tendons for treatment in any location on the body</td>
<td>Percussive therapy administered indirectly and not directly to the targeted muscle or</td>
</tr>
</tbody>
</table>

5
Information sources

To provide a comprehensive overview, all existing literature was included, for example primary research studies, systematic reviews and conference papers, providing the full-text version of the articles were available. The search strategy was created in collaboration with all authors (Supplementary file 1). The following electronic databases were searched: PubMed, SportDiscus, CINAHL, Cochrane Library and Psychinfo. Grey literature was searched for in Google, Google Scholar and OpenGrey using a combination of key words, massage gun, percussion therapy, percussive massage and percussive therapy. In addition, all sources were searched using the following brand names; Addsfit, Exogun, Fluxmassage, Hydragun, Hyperice, Hypervolt, Muscle Gun, Myopro, Physion®, Powerplate®, Recovapro, Therabody, Theragun and TimTam. Finally, reference lists of all relevant studies, reviews and reports were searched.

Study selection

Study selection at title, abstract and full text screening was performed by one reviewer and checked for consistency and completeness by all reviewers. Any disagreements were resolved using Table 1 as a basis for discussion. After eliminating any duplicates, an initial screening of titles and abstracts excluded records that did not meet the inclusion criteria. Each record
was classified as ‘include’, ‘exclude’ or ‘maybe’ to identify relevant and exclude irrelevant literature. The researcher was inclusive at this stage and, if uncertain about the relevance of a publication, it remained in. For records that potentially met the inclusion criteria, the full text was obtained and screened. Studies written in a foreign language were professionally translated into English and screened for eligibility. Seven papers required translation from Portuguese, Turkish, Korean, Indonesian, Czech and Spanish. Studies that did not meet the inclusion criteria were listed with the exclusion reason(s) (Supplementary file 2). Two attempts in one month were made to contact original authors to locate publicly unavailable full texts or obtain missing data. Any missing data was not inferred. A flowchart that documents the process outlined above can be found in Supplementary file 3.

**Data extraction**

Data for analysis was extracted from the included studies to assess that all relevant data was captured and that it could be reliably interpreted. Extracted data included participants, study design, interventions, comparators, outcomes, authors, year of study, aim/purpose, type of paper, geographical area, sample size, intervention length, treatment methods, measures of acute or chronic adaptations and key findings that related to the review questions. One reviewer extracted data which was checked for consistency and completeness by all other reviewers, with disagreements resolved by discussion.

**Critical appraisal of individual sources of evidence**

The included studies were evaluated using quality appraisal tools. The Mixed Methods Appraisal Tool (MMAT) Version 2018\(^{22}\) and Critical Appraisal Skills Programme (CASP) tool\(^{23}\) were tested on two full papers. Both tools have been standardized and validated\(^{24,25}\) and
are widely used for systematic review purposes. The CASP tool was selected due to its criteria providing the best cover of the methodologies used in the included studies.

**Risk of bias in individual studies**

One reviewer assessed the risk of bias and methodological quality using the Physiotherapy Evidence Database (PEDro) scale\(^{26}\) which was checked for consistency and completeness by all other reviewers. The PEDro scale awards points ranging from 0-10 and studies were deemed high risk of bias and low quality with a score of <3.\(^{27}\)

**Synthesis of results**

Findings from the included studies were synthesised narratively with reference to the narrative synthesis guidance, in order to draw conclusions based on the body of evidence. This guidance focusses on synthesising findings from multiple studies which rely on the use of text to summarise and explain findings, and details specific tools and techniques that can be used in the synthesis,\(^{28}\) the purpose of which is to gain insight into the body of knowledge derived from the review.

**RESULTS**

**Study selection**

A preferred reporting items for systematic reviews and meta-analyses (PRISMA) flow-chart of the study selection is shown in Figure 1.\(^{29}\)
Figure 1. Preferred reporting items for systematic reviews and meta-analyses flow-chart showing steps followed for selection and inclusion of studies
<table>
<thead>
<tr>
<th>Study</th>
<th>Geographical location</th>
<th>Aim</th>
<th>Participants</th>
<th>Study design</th>
<th>Intervention</th>
<th>Comparators</th>
<th>Outcomes</th>
<th>Key findings</th>
</tr>
</thead>
<tbody>
<tr>
<td>Konrad et al. (2020)36</td>
<td>Austria</td>
<td>Investigate the effects of PT on the calf muscles on ROM and MVC of the plantar flexor muscles</td>
<td>16 healthy recreational male athletes; 27.2±4.2 yrs, 1.79±0.05 m, 79.4±9.1 kg</td>
<td>Blinded cross over randomised control trial</td>
<td>Standardized warm up. PT at 53 Hz with soft attachment head applied to the right calf muscles for 5 min (2.5 min on medial gastrocnemius muscle and 2.5 min on lateral gastrocnemius muscle). PT started at medial side and finished at lateral side, applying same pressure to skin. 1 application of treatment</td>
<td>No treatment control group seated in same position as PT group for 6 min</td>
<td>ROM measured with isokinetic dynamometer and MVC measured with dynamometer</td>
<td>ROM: Significant increase in the PT group ($p = .002, \ d = 1.36$), no significant change in the control group ($p = 0.18, \ d = .51$). The pre-test comparison of both groups showed no significant difference ($p = .81$). MVC: No significant difference changes for the PT group ($p = .99, \ r = .17$) and control group ($p = .65, \ r = .31$). The pre-test comparison of both groups showed no significant difference ($p = .67$).</td>
</tr>
<tr>
<td>Hernandez (2020)41</td>
<td>California, USA</td>
<td>Assess effects of PT on athletic performance and passive ROM on muscles of lower body</td>
<td>20 recreational volleyball or basketball college students. 50% female; 25.5±2.5 yrs, 1.69 ±0.10 m, 71.13±14.89 kg</td>
<td>Within subject repeated measures</td>
<td>Standardized warm up. PT applied at 40 Hz bilaterally on quadriceps, hamstrings, gluteus maximus and medius, calves, peroneals and planter muscle group. 30 s per muscle group using standard head attachment. PT performed from proximal to distal, followed by muscle belly at continuous tolerable pressure. 1 application of treatment</td>
<td>Tests performed on each participant with and without treatment</td>
<td>Hip and rectus femoris ROM used Thomas test, 90-90 test for knee ROM and weight bearing lunge test for ankle ROM. Countermovement jump and drop jump landing</td>
<td>ROM: Significant increase after PT in hip ($p &lt; .001$), ankle ($p &lt; .001$). Hamstring ROM also increased ($p = .001$) with no significant increase in rectus femoris ($p = .399$). Explosive muscle strength: No significant difference in countermovement jump ($p = .65$) or drop jump ($p = .07$).</td>
</tr>
<tr>
<td>Park (2020)42</td>
<td>Unknown</td>
<td>Examine the effects of PT on the triceps surae on ankle dorsiflexion ROM</td>
<td>20 healthy adults Male and female</td>
<td>Controlled trial</td>
<td>Lying in prone position PT applied to calves along direction of muscle fibres for 5min at speed of 30 Hz and amplitude of 10 mm, with head with narrowest side. 3 applications with Static stretch group which stood on triangular wedge with height of 160 mm with bent knees, after 1 min, 30 s rest was given for</td>
<td>Weight bearing lunge test for closed chain ROM and open and closed ROM measured with goniometer on dominant leg only</td>
<td>Weight bearing lunge test for closed chain ROM and open and closed ROM measured with goniometer on dominant leg only</td>
<td>ROM: Significant increases in both groups ($p &lt; .05$) and no significant difference between groups ($p = .672$) suggesting that PT is as effective as static stretch at increasing ROM.</td>
</tr>
<tr>
<td>Authors</td>
<td>Location</td>
<td>Study Design</td>
<td>Participants</td>
<td>Methodology</td>
<td>Results</td>
<td></td>
<td></td>
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<tr>
<td>Patel &amp; Patel (2020)</td>
<td>Unknown</td>
<td>Assess effects of PT on hamstring flexibility</td>
<td>1 adult male 25-year-old Case Study</td>
<td>Lying prone PT applied daily for 1 week at 50 Hz for 5 min on muscle belly of hamstrings with up and down movement using large ball head attachment</td>
<td>Pre and post testing Sit and reach test and 90-90 test for hamstring flexibility 30 s break after each minute. 1 application of treatment total of 5 min ROM: Flexibility increased.</td>
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<tr>
<td>Mansuri &amp; Patel (2021)</td>
<td>Visnagar, India</td>
<td>Examine the effect of PT and ergonomic advice on low back pain among bus drivers</td>
<td>30 adult bus drivers aged 21 to 60 years old Randomized controlled trial</td>
<td>Lying prone PT applied to lower back for 10 min, 5 times a week for 3 weeks. Intensity 1st Week level 1 and 2 2nd Week level 3 and 4 3rd week level 5 and 6 Ergonomic advice also given</td>
<td>Control group receiving no treatment Pain measured on Oswestry low back pain disability questionnaire and NPRS                          Pain: Reduced on Oswestry low back pain disability questionnaire (p = .041) and NPRS (p = .004) when PT and ergonomic advice group was compared to control group.</td>
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<tr>
<td>Seju &amp; Rajput (2021)</td>
<td>Visnagar, India</td>
<td>Investigate the efficacy of PT and surge Faradic stimulation in subjects with trapezitis pain</td>
<td>45 recreational volleyball or basketball college students. Male and female. Age 18-30. 25.5±2.5 yrs, 1.69±0.10 m, 71.13±14.89 kg Randomized controlled trial</td>
<td>In a sitting position, PT treatment applied to trapezius distal to proximal 3 times a week for 2 weeks for 5 min. Session 1 and 2 - level 1 and 2 Session 3 and 4 - level 3 and 4 Session 5 and 6 - level 5 and 6</td>
<td>Control group receiving no treatment and group receiving surge Faradic treatment at 50 Hz with contractions decreasing over sessions Pain measured on VAS and ROM measured by tool and process for cervical spine active range of motion</td>
<td>Pain: Significant improvement after PT compared to surge Faradic treatment and no treatment for VAS where score reduced from 2.60 to 1.00 for PT (p &lt; .01). ROM: Cervical spine active range of motion tool for ROM score improved from 26.2° to 36.6°.</td>
<td></td>
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<tr>
<td>Jung &amp; Ha (2020)</td>
<td>South Korea</td>
<td>To establish the effect of PT on shoulder flexibility</td>
<td>13 male adults with less than 50% of normal ROM age 23.9±1.5 yrs, height 168.8±7.0 cm, weight 66.6±14.1 kg Within subject repeated measures</td>
<td>Lying on side PT applied for 5min while moving to posterior shoulder muscle (posterior deltoid, infraspinatus, and teres minor muscles) at 30 Hz using round head attachment Pre and post testing</td>
<td>Horizontal adduction and internal rotation measured with Image J program Roman adduction increased 17.7° to 40.8° (p &lt; .05) and internal rotation increased from 32.4° to 59.3° (p &lt; .05).</td>
<td>ROM: Horizontal adduction increased 17.7° to 40.8° (p &lt; .05) and internal rotation increased from 32.4° to 59.3° (p &lt; .05).</td>
<td></td>
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<tr>
<td>Kayoda (2019)</td>
<td>Unknown</td>
<td>Evaluate the effects of PT on shoulder flexibility, strength and pain following rotator cuff repair surgery</td>
<td>77-year-old female Case study</td>
<td>PT applied for 5 min at 53 Hz with ball head attachment along supraspinatus muscle belly and midscapular region, 2 days a week for 4 weeks. Also took cannabidiol oil for 1st week of the trial</td>
<td>Pre and post testing VAS for pain, manual muscle test score for strength and degree of movement used for flexibility Pain: VAS reduced from 5-6 to 0-1 after PT. ROM: Shoulder abduction improved by 70° with no change in shoulder flexion. Muscle strength: Improved from 4.5 to 3.5 in manual muscle test score</td>
<td>Pain: VAS reduced from 5-6 to 0-1 after PT. ROM: Shoulder abduction improved by 70° with no change in shoulder flexion. Muscle strength: Improved from 4.5 to 3.5 in manual muscle test score</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Godemeche (2020)</td>
<td>Porto, Portugal</td>
<td>Examine the effect of PT on flexibility of lower 25 male adults</td>
<td>24.36±0.68 yrs, 75.48±2.00 Crossover randomized controlled study</td>
<td>Lying prone PT applied for 16 min at 33 Hz for 30 s followed by 43 Hz for 30 s Ultrasound for 16 min with device turned off and global</td>
<td>Sit and reach test measured with Wells bench used to record flexibility ROM: Sit and reach showed significant increases after PT (p &lt; .05). Results</td>
<td>25 male adults 24.36±0.68 yrs, 75.48±2.00 Crossover randomized controlled study Lying prone PT applied for 16 min at 33 Hz for 30 s followed by 43 Hz for 30 s Ultrasound for 16 min with device turned off and global</td>
<td>Sit and reach test measured with Wells bench used to record flexibility ROM: Sit and reach showed significant increases after PT (p &lt; .05). Results</td>
<td></td>
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<tr>
<td>Study</td>
<td>Location</td>
<td>Objective</td>
<td>Participants</td>
<td>Methods</td>
<td>Results</td>
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<tr>
<td>Michal (2021)</td>
<td>Prague, The Czech Republic</td>
<td>Investigate the effect of PT on muscle contraction as an indication of explosive strength</td>
<td>6 adults (3 male/3 female)</td>
<td>Within subject repeated measures</td>
<td>PT at 30 Hz for 30 s on quadriceps (10 s vastus medialis/rectus femoris/vastus lateralis)</td>
<td>Explosive muscle strength: Significant increases in muscle contraction of quadriceps only in participants regularly using PT or massage. Average rate of contraction of vastus medialis increased by 1.21 ms after PT and 1.41 ms after sports massage. Average rate of contraction in vastus lateralis slowed by 0.50 ms in PT and increased by 0.89 ms with sports massage.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Garcia-Sillero et al. (2021)</td>
<td>Malaga, Spain</td>
<td>Compare PT against alternative interventions on explosive muscle strength</td>
<td>40 adults (38 male/2 female)</td>
<td>Randomized repeated measures</td>
<td>Laying prone, PT with standard ball applied to gastrocnemius muscle at 16 mm amplitude at 30 Hz to muscle origin to insertion for 2 min following direction of muscle fibers to right leg only ensuring constant pressure</td>
<td>Explosive muscle strength: Significant increase in Tc post treatment after PT compared to manual vibration (p = .025) and after 24 h compared to manual therapy (p = .023). Significant difference in DM after PT after 24 h in manual therapy (p = .023), manual vibration (p = .33) and foam rolling (p &lt; .001). TC changes in PT greatest immediately post treatment (21.1 ms to 20.8 ms). DM changes in PT greatest after 24 h (4.2 mm to 4.6 mm).</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Piñero (2019) &amp; Piñero (2019)</td>
<td>Unknown</td>
<td>Consider the effect of Myofascial Induction plus Hypervolt® versus Massage plus Manual Vibration on flexibility and pain</td>
<td>20 adult healthy professional football players with no injuries and injury-free in the last 2 months. PT group 22.75±1.41 yrs, 76.85±5.4 kg; 181.45±4.62 cm. Other group 22.851.63 yrs, 76.85±5.4 kg; 181.45±4.62 cm.</td>
<td>Crossover repeated measures</td>
<td>30 min of treatments of myofascial plus PT. 15 days between treatments</td>
<td>Massage plus manual vibration Details not clear of specific treatment</td>
<td>Pain measured on VAS, ROM measured with goniometer and explosive strength in cm in jumping longitudinally</td>
<td>ROM: Statistical differences ($p &lt; .001$) between PT group (9.60°) and alternative treatment (5.20°) inactive knee extension and hamstring extensibility. Pain: Significant differences in VAS ($p = .017$) with a mean of 3.80 in PT group compared to 2.80 in the other group. Explosive muscle strength: After PT there was a significant improvement in explosive muscle strength ($p &lt; .001$) of 10.20 ±4.51 cm compared to the application of the alternative treatment where a significant difference ($p &lt; .001$) was recorded 5.10 ±4.15 cm.</td>
</tr>
<tr>
<td>Kethüdaoğlu &amp; Demirdel E (2021)</td>
<td>Turkey</td>
<td>Investigate the effects of thoracolumbal fascia release techniques on range of motion</td>
<td>18 healthy adults (6 male/12 female) average age 24 years, average BMI 27.71 kg/m²</td>
<td>Randomized controlled trial</td>
<td>Laying prone, PT applied to thorocolumbar fascia for 10 min at 12 mm amplitude at 40 Hz in all directions across the lower back. Using 3 different head attachments (large ball, bullet and spinal). Vaseline used for lubrication</td>
<td>Graston techniques applied in the prone position for 10 min, with the device at a 45° angle to the skin and moved in all directions. Vaseline used for lubrication</td>
<td>Flexibility (lumbar extension and flexion) measured with digital protractor</td>
<td>ROM: Non-significant increase between groups in lumbar extension ($p = .144$) and flexion ($p = .185$) after PT with no superiority between both treatments. Pre and post data indicated increase after PT of 5 units for flexion ($p = .008$) and 10 units for extension ($p = .008$) and after graston technique of 2 units for flexion ($p = .012$) and 6.7 units for extension ($p = .011$).</td>
</tr>
</tbody>
</table>

Notes: PT = Percussive therapy, ROM = range of motion, MVC = maximum voluntary contraction, NPRS = numerical pain rating score, VAS = visual analogue scale
Effect sizes interpretation - d = 0.2 small, 0.5 medium, 0.8 large. r = <0.3 small, 0.3-0.5 medium, >0.5 large
Study characteristics

Study characteristics are summarised in Table 2. A total of 255 adult participants were involved in the studies (n = 13), with at least 18.8% of these being female. There were five studies which involved mixed genders, one female case study, four studies focussing only on males and three studies not reporting participant genders.

Eleven studies considered the effect of PT delivered by massage guns on the lower body (n = 7) and the back (n = 4), with the remaining two focussing on the shoulders. Ten studies examined the effect of PT on flexibility, with five of these combining outcomes of pain, muscle strength and/or explosive muscle strength. The remaining three papers focussed solely on either explosive muscle strength or pain. Eleven studies included a control group using a range of comparators, such as no treatment, static stretching and foam rolling, and the final two were case studies. Nine of the studies involved one application of PT with treatment ranging from 30 s to 30 min, and four studies administered multiple treatments over a period of one to four weeks. Only one study reported on the effect of PT 24 h and 48 h post treatment, with the remaining studies assessing the acute effects. A variety of outcome measures and application protocols were used across the studies (Table 3), with twelve (92%) studies using a Theragun or Hypervolt massage gun.
Table 3. Specification of percussive therapy massage guns used in the included studies

<table>
<thead>
<tr>
<th>Study</th>
<th>Device</th>
<th>Frequency</th>
<th>Amplitude</th>
<th>Head attachment</th>
</tr>
</thead>
<tbody>
<tr>
<td>Konrad et al. (2020)</td>
<td>Hypervolt</td>
<td>53Hz</td>
<td>12mm(^a)</td>
<td>Soft</td>
</tr>
<tr>
<td>Hernandez (2020)</td>
<td>Theragun</td>
<td>40Hz(^b)</td>
<td>16mm(^b)</td>
<td>Standard ball</td>
</tr>
<tr>
<td>Park (2020)</td>
<td>Yunmai</td>
<td>30Hz</td>
<td>10mm</td>
<td>Narrow sided</td>
</tr>
<tr>
<td>Patel &amp; Patel (2020)</td>
<td>Theragun</td>
<td>50Hz</td>
<td>16mm(^b)</td>
<td>Large ball</td>
</tr>
<tr>
<td>Mansuri &amp; Patel (2021)</td>
<td>Theragun</td>
<td>Unknown(^c)</td>
<td>16mm(^b)</td>
<td>Unknown(^c)</td>
</tr>
<tr>
<td>Seju &amp; Rajput (2019)</td>
<td>Theragun</td>
<td>Increasing(^c)</td>
<td>16mm(^b)</td>
<td>Ball(^d)</td>
</tr>
<tr>
<td>Jung &amp; Ha (2020)</td>
<td>Hypervolt</td>
<td>33Hz</td>
<td>12mm(^e)</td>
<td>Ball</td>
</tr>
<tr>
<td>Kayoda (2019)</td>
<td>Hypervolt</td>
<td>53Hz</td>
<td>10mm(^e)</td>
<td>Ball</td>
</tr>
<tr>
<td>Godemeche (2020)</td>
<td>Hypervolt</td>
<td>33/43/53Hz</td>
<td>12mm(^e)</td>
<td>Ball</td>
</tr>
<tr>
<td>Michal (2021)</td>
<td>Theragun</td>
<td>30Hz</td>
<td>16mm(^b)</td>
<td>Unknown(^c)</td>
</tr>
<tr>
<td>Garcia-Sillero et al. (2021)</td>
<td>Theragun</td>
<td>30Hz</td>
<td>16mm</td>
<td>Standard ball(^d)</td>
</tr>
<tr>
<td>Piñero (2019)</td>
<td>Hypervolt</td>
<td>Unknown(^c)</td>
<td>Unknown(^c)</td>
<td>Unknown(^c)</td>
</tr>
<tr>
<td>Kethidaoglu and Demirdel (2021)</td>
<td>Hypervolt(^d)</td>
<td>40Hz(^d)</td>
<td>12mm</td>
<td>Large ball, spinal, bullet(^d)</td>
</tr>
</tbody>
</table>

\(^a\) Author confirmed use of normal device with amplitude verified on Hyperice website\(^31\)
\(^b\) Amplitude confirmed on Theragun website\(^32\)
\(^c\) Unable to contact author to verify
\(^d\) Details confirmed directly with author
\(^e\) Details confirmed verified on Hyperice website\(^33\)

**Critical appraisal within sources of evidence**

CASP tool quality data for the included studies is presented in Supplementary file 4. All studies had limitations in methodological quality or reporting of findings but still included contextually-rich details that contributed to the overall narrative synthesis and the research questions. Caution was therefore taken when drawing on these details. It was deemed in all studies that the benefits of the intervention outweighed any harms and financial costs, and results could be applied to local populations.

**Risk of bias**

The PEDro scale risk of bias analysis is presented in Supplementary file 5. PEDro scale scores of 0-3 are considered 'poor', 4-5 'fair', 6-8 'good', and 9-10 'excellent'.\(^27\) Total scores of
included studies ranged between two and nine, with an average score of 5.92±2.1. It was not possible to distinguish between the methodological quality of the trials and the quality of reporting. No studies reported blinding of participants to the intervention they were receiving, or of the therapists to the intervention they were administering. Although blinding of participants and therapists can minimise bias, it is challenging to achieve as physical therapy cannot be masked in a way as, for example, pharmacological substances can. It is unclear in ten of the included papers if assessors were blinded when analyzing outcomes, risking potential bias to findings.

SYNTHESIS OF RESULTS
This systematic review identified 13 studies addressing the effects of PT delivered by massage guns on the physiological adaptations of muscle strength, explosive muscle strength and flexibility, and on experiences of pain. Results of the individual studies are detailed in Table 2.

Effect on muscle strength
Two studies considered the effect of PT on muscle strength; lower body and shoulder, representing a minor proportion of the population, with a large variance in age, suggesting results may vary with a broader intervention and limiting a wider application of findings into practice.

Lower body
The application of PT had no influence on planter flexor strength immediately after a single treatment as tested using a dynamometer, but the effects of multiple treatments or other strength measures were not considered.
Upper body

The case study focussing on shoulder strength following rotator cuff surgery indicated an increase in muscle strength for the participant who was eight months post-surgery. While case study designs are important, they limit the application of results to the wider population. However, results from this case study must be viewed with caution due to the limitation of strength being assessed by Manual Muscle Testing (MMT) which lacks inter and intra tester reproducibility owing to the subjective nature of the test.

Effect on explosive muscle strength

Four studies considered the effect of PT on lower body explosive muscle strength.

Outcome measures

According to studies which measured outcome data with tensiomyography (TMG) and jumping longitudinally there was evidence of improvements in explosive muscle strength. This is in contrast to Hernandez (2020) where PT, when added to a warm-up, had no impact on explosive muscle strength when assessed by counter-jump testing. However, this was the only study to report that participants were instructed to wear compressions shorts and no instructions were provided on jumping techniques or squat depth for the counter-jump, which may have impacted the results.

Combination of treatments

Piñero (2019) conducted the only study to involve combined treatments. Myofascial induction (i.e., mechanical stimuli such as pressure or stretching) was paired with PT and
administered 15 days after the first treatment of massage and manual vibration. The results did not consider any long-term effect of the first treatment, and it was impossible to establish whether PT alone was responsible for the significant improvement in explosive muscle strength or the proportion attributable to the other treatments.40

Long term effect
In one study the largest increases in muscle contraction were measured in regular users of massage guns suggesting potential benefits of long-term use of PT, however, these results are limited by the omission of statistical data analysis.39 García-Sillero et al. (2021) re-examined the effect of PT both 24 h and 48 h after treatment, with the greatest changes reported in time of contraction (Tc) (i.e., the time between 10% and 90% of muscle contraction42) immediately following PT and after 24 h for radial displacement.4

Gender
Of the few studies including male and female participants, only Michal (2021) reported results separately.39 These results showed that PT had a greater effect on explosive muscle strength in women compared to men, with an average increase in the rate of change of contraction as measured by TMG of 4.47±11.67% and 3.64±4.53% respectively.

Effect on flexibility
Ten studies focussed on the effect of PT on flexibility, including the back,43–45 lower body3,36,40,41,46 and shoulder.37,47 Overall, results indicated an improvement in flexibility in all anatomical locations after PT.

Multiple treatments
There were three studies which considered multiple treatments of PT. Kayoda (2019) highlighted the potential positive effect of long-term use of PT on shoulder flexibility over four weeks, but did not report statistical analysis. The remaining studies investigated the impact of PT on flexibility of the trapezius after two weeks of treatment and hamstrings after one week. All protocols applied a consistent frequency, with the exception of Seju and Rajput (2021), where the frequency set on the massage gun was gradually increased over the period of the intervention (Table 2).

**Single treatment**

There were two other studies which reported on back flexibility; thoracolumbar and lumbar, and one focusing on the shoulder, with all three reporting significant improvements after one application of PT. However, one study used Vaseline when applying PT which may have influenced the positive results observed on thoracolumbar flexibility. Vaseline is a lubricant which would have enabled the PT gun to glide more easily over the skin but could have impacted body mechanics by applying too much pressure to the targeted muscle. Further analysis of the study by Godemeche (2020) suggested that PT promoted greater results in lumbar flexibility only in the very active participants, after increasing the intensity on the massage gun over 16 min of treatment. The effect of PT on the calf muscle was considered by three studies with a further study focusing on hamstrings. Significant acute improvements in flexibility were reported in all studies after one application of PT, despite the variation in measures used to assess outcome data, brand of massage gun, frequency protocol, amplitude and head attachment. Despite these positive findings, there was also evidence to suggest that the alternative method of static stretching was as effective as a single treatment of PT for increasing flexibility.
**Effect on experiences of pain**

Considerations of the effect of PT on experiences of pain were made by four studies, which involved the back, shoulder and lower body. All the included studies used validated measures of pain; numeric pain rating scale (NPRS), visual analogue scale (VAS) and Oswestry Low Back Pain Disability Questionnaire.

**Single treatment**

Piñero (2019) examined the effect of PT on pain experienced hamstrings after one application and reported a reduction in experiences of pain. However, the study did not report on the cause of pain and results did not consider any long-term effect of the first treatment administered 15 days prior to PT, making it impossible to establish whether PT alone was responsible for the reduction in pain, or the proportion attributable to the other treatments.

**Multiple treatments**

Two studies investigated experiences of back pain and involved PT five times per week for three weeks or three times per week for two weeks with a gradual increase in frequency set on the massage gun (Table 2). The significant positive results of these studies suggest benefits of long-term PT use, with the potential to explore increasing the intensity of treatment. Mansuri and Patel (2021) also included a further intervention of ergonomic advice, making it difficult to determine the extent of the positive effect of PT alone. This study focussed on bus drivers so there is no evidence to suggest the results would be transferable to other populations. Koyada (2019) investigated the effects on shoulder pain by applying PT twice per week for four weeks, reporting an increase in flexibility. However, the participant also took cannabidiol (CBD) oil for the first week of the trial which may have influenced the results, as CBD oil has been used to manage pain.
Comparison to alternative, placebo or no treatment

Overall, there were greater positive results from PT interventions when compared to placebo protocols, no treatment, or alternative treatments, suggesting a superior effectiveness of PT against treatments such as sports massage, WBV and foam rolling.

No treatment

Six studies reported statistically significant increases in muscle strength, explosive muscle strength, and flexibility after PT when compared with no treatment. A further two studies did not report statistics, but PT demonstrated an increase in the outcomes of muscle strength, perceptions of pain and flexibility.

Alternative treatment

A further five studies compared PT against an alternative treatment (see Table 2) and demonstrated statistically significant increases in explosive muscle strength, flexibility and perceptions of pain after PT. One study reported a statistically significant increase in flexibility from pre to post PT intervention, with the result being comparable with the alternative treatment of static stretching. Michal (2021) did not report statistical results, but the PT intervention demonstrated a greater increase in pre to post explosive muscle strength compared to the alternative treatment of sports massage.

Placebo

Finally, one study reported no improvement in flexibility after the placebo treatment of ultrasound, compared to a statistically significant improvement after PT. However, it was
not evident if the de-activated ultrasound device touched the skin or hovered over, and whether this may have promoted a physiological response.\textsuperscript{34}

\textbf{Methodological characteristics}

An issue found throughout the literature was the variety of methods used to record the outcome measures. These included dynamometer and manual muscle test for muscle strength, counter jump and TMG for explosive muscle strength, dynamometer and lunge test for flexibility, and NPRS and VAS for experiences of musculoskeletal pain (Table 2). Further heterogeneity was evident in the specification set on the PT massage guns and Table 3 summarises the comparison between protocols used across the 13 included studies. This variety of methods makes it difficult to draw overall conclusions on the studies included and future research should consider developing a standardised protocol.

\textbf{DISCUSSION}

\textit{Summary of evidence}

\textit{Muscle strength}

Although only represented by limited number of studies, this review found there was a positive effect of PT on upper body muscle strength,\textsuperscript{37} with no changes observed in the lower body.\textsuperscript{36} It should be recognised that this evidence for the positive impact on muscle strength is limited as it is based on a single case-study that utilized a subjective method of strength assessment (MMT), thus questioning the reliability and validity of the results. However, comparisons can be made to a systematic review by Alghadir et al. (2018) which considered the effect of localized vibration on muscle strength. The types of vibration included in the review varied and included, for example, a percussion hammer, electric-powered dumbbell and vibrating cable. While 82\% of the included studies found a significant improvement in
upper and lower body strength, it was noted there was a lack of robustness and consistency in methodology, thus hindering the recommendation for an effective protocol. This is consistent with findings in this current review. It should be considered that a review of the application of vibration in sport suggested that a duration of 6 - 30 minutes could lead to a decrease in muscle strength. Furthermore, a study that considered the effect of vibration on peak torque of the quadriceps 300 days after anterior cruciate ligament (ACL) reconstruction surgery supported the positive results of vibration treatment. There was a statistically significant difference in peak torque between the treated group and the control group, with results indicating an almost complete recovery following vibration treatment.

**Explosive muscle strength**

The results of the current review concluded that PT can promote an increase in explosive muscle strength supporting the narrative review by Germann et al. (2018) on the effect of local vibration on various outcomes, such as muscle strength, power and flexibility. Overall, the 21 studies reported that local vibration elicits beneficial changes in the outcomes being measured. The term “local vibration” encompassed a wide range of devices such as WBV, vibrating cables and devices strapped over the muscle, resulting in an array of vibration protocols and adding to the uncertainty about the most effective treatment.

In contrast, the results of this current review on the positive effect of PT on explosive muscle strength contradicts research which investigated the effect of tapotement on ankle flexibility and explosive power. It is deemed that PT delivered by massage guns mimics the therapeutic effects of tapotement massage therapy and Mckechnie et al. (2007) reported results which indicated an increase in flexibility, but no change in explosive power. This is further supported by recent studies investigating the impact of PT on vertical jump height
which concluded there was no acute effect on explosive muscle strength after two minutes\textsuperscript{56} or five minutes\textsuperscript{57} of treatment.

**Flexibility**

Multiple studies included in this review reported an increase in flexibility after PT\textsuperscript{3,36,37,40,41,43–47} However, there was no significant difference in improvements in flexibility observed after PT, when compared to traditional static stretching.\textsuperscript{3} This indicates that the impact of PT may not be particularly novel in this outcome. There is conflicting evidence of the effect of PT on flexibility of the lower body, with some studies reporting positive effects\textsuperscript{58,59} and other investigations observing no significant adaptation.\textsuperscript{60,61} The positive results are supported the meta-analysis by Osawa and Oguma (2013) which investigated the acute and chronic effects of vibration on flexibility. Conclusions were similar to this current review, in that positive associations were recorded following vibration treatment. The review included 19 articles involving a combination of WBV, cycloid vibration and specifically made equipment. Again, there was diversity in the vibration device settings which prevents identification of the most effective protocol for promoting flexibility adaptations.\textsuperscript{16} A review of the application of vibration in sport suggested a duration of four minutes could elicit increases in flexibility\textsuperscript{53} and the results of the meta-analysis by Osawa and Oguma (2013) are further supported by a recent study which suggested that vibration foam rolling, with the intensity of vibration set at a frequency of 48 Hz, significantly increased flexibility without compromising muscle strength or performance.\textsuperscript{62}

**Experiences of pain**

This current review indicates that multiple treatments of PT could reduce experiences of musculoskeletal pain.\textsuperscript{37,40,43,49} This was also evident from a recent meta-analysis and
systematic review which focussed on the benefits of vibration on delayed-onset of muscle
soreness (DOMS). Ten studies were included in the review which measured changes using
the VAS after a variety of vibration interventions, such as WBV, cycloid vibration and sonic
vibration. Results indicated that vibration reduced DOMS at 24 h, 48 h and 72 h, with the
suggestion that the greatest effect was evident after 48 h. A number of exercises were used to
elicit DOMS, such as downhill walking and strength training which contributed to the
heterogeneity between studies, along with the variety in application protocols. This result is
further supported by research which concluded that PT was effective in acutely reducing
lower body pain resulting from DOMS.

Pain vs flexibility
Studies in this review reported that reductions in experiences of musculoskeletal pain also
demonstrated improvements in flexibility. It is worth considering if improvements in
flexibility in response to PT play a significant role in pain reduction. Data from previous
studies have indicated a relationship between stretching-based programmes and reduced
hamstring, low back, quadriceps and anterior knee pain. Interestingly, the Patel and Patel
(2020) hamstring flexibility study, also considered changes in experiences of lumbar pain
following the same treatment applied to hamstrings. Pain, measured using the NPRS,
indicated a reduction in pre (score = 8) to post treatment (score = 2) suggesting that PT had a
positive effect on experiences of back pain, and highlighting possible advantages of indirect
treatment.

Gate control theory of pain
When PT is applied to the muscle belly or tendon it activates the muscle fibres and induces
a tonic vibration reflex, which involves the sustained contraction of the vibrated muscle and
relaxation of its antagonist. This stimulation further promotes excitability in the muscle spindles afferent nerve fibres and these impulses are transmitted to the spinal cord and are believed to trigger an analgesic effect, as suggested by the gate control theory of pain. This theory suggests vibration causes a more closed position of the ‘gate’, thereby reducing the sensation of pain.

**Metabolic changes from percussive therapy**

Research suggests that exposure to vibration or PT promotes an increased metabolic activity occurring within the muscles, including increased blood flow, oxygen saturation and temperature. These acute physiological responses may be contributing to the positive muscle strength and explosive muscle strength results seen in this review.

**LIMITATIONS**

The methodological characteristics of included studies were heterogenous in the variety of methods used to record the outcome measures and the specific vibration parameters. This makes it inappropriate to compare the results of the included studies and draw conclusions concerning the most reliable and effective protocol. As 62.4% of participants across the studies were healthy active young adults, with another 30.2% experiencing pain, the effect of PT on the specified outcomes appears to be most advantageous for these populations and may not be generalisable to other groups. There were a number of studies identified by the search criteria which were published only as conference papers, which did not have full papers available, and these were excluded.

There are also number of strengths we would like to highlight:
• PRISMA guidelines were followed, and stringent inclusion and exclusion criteria were adhered to in the selection of the review articles ensuring transparency and robustness throughout.

• The review used broad inclusion criteria for the paper type (e.g. primary studies, conference presentations, Doctoral theses) resulting in an extensive literature search, enabling literature to be included that would otherwise be missed.

• Some articles were professionally translated from different languages (Portuguese, Turkish, Korean, Indonesian, Czech and Spanish) as it was deemed important to include these studies as they provided information in line with the research questions of this paper.

CONCLUSION

The results of this systematic literature review infer that PT, delivered by massage guns, can promote an acute response in muscle strength, explosive muscle strength, flexibility, and experiences of pain, when compared to alternative, placebo or no treatment. The evidence suggests that PT has an acute effect on improving musculoskeletal performance with a single application, whereas multiple treatments are required to reduce experiences of back and shoulder pain. In addition, there is an under representation of females in sports science and sports therapy research\textsuperscript{75,76} and future studies should look to establish any differences between genders or just the impact of PT on females as a cohort, to achieve an equal knowledge about female participants. Further research should establish a standard, validated treatment protocol to allow analysis across populations and those with specific performance needs or pain, as well as considering the chronic effects of PT and the impact of multiple treatments.
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COMPETING INTERESTS

None declared.

AMENDMENTS TO INFORMATION PROVIDED IN THE PROTOCOL

The website search criteria were modified to include a random sample of branded PT massage guns to capture additional information.

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References


24. Long HA, French DP, Brooks JM. Optimising the value of the critical appraisal skills programme (CASP) tool for quality appraisal in qualitative evidence synthesis:


73. Percival S, Sims DT, Stebbings GK. Local vibration therapy increases oxygen re-saturation rate and maintains muscle strength following exercise-induced muscle damage. J Athl Train. Published online 2021. doi:10.4085/1062-6050-0064.21

